**AMENDMENTS TO THE CLAIMS** 

Please cancel claim 8, and amend claims 1-4, 7, 9, and 21, as follows. A complete listing of

pending claims is recited below.

1. (Currently Amended) A system for representing object-oriented entities in a relational table

comprising:

a database table comprising data identifying attribute values, said attribute values associated

with respective attributes of objects belonging to a plurality of object classes an object that belongs

to an object class;

one or more catalog tables associated with said database table, each of said one or more

catalog tables comprising information that relate said attribute values to said objects corresponding

to one of said attributes and comprising information that relates one or more of said attribute values

that are associated with said one of said attributes to said object represented within said database

table.

2. (Currently Amended) The system of claim 1 in which said objects comprise object comprises

a directory information objects object.

3. (Currently Amended) The system of claim 2 in which said directory information objects

comprise object comprises LDAP information.

2

Atty Dkt No.: 2021039-7017822001

- 4. (Currently Amended) The system of claim 2 in which said directory information objects comprise object comprises X.500 information.
- 5. (Original) The system of claim 1 in which said database table comprises a column identifying attribute names.
- 6. (Original) The system of claim 1 in which said database table comprises a column identifying said attribute values.
- 7. (Currently Amended) The system of claim 1 in which said database table comprises a column identifying object identification numbers identifiers.
- 8. (Canceled)
- 9. (Currently Amended) The system of claim 1 in which said one or more catalog tables each comprises a row identifying <u>an</u> object <u>identification numbers identifier</u> that <u>correlates</u> to <u>one of said attribute values</u>.
- 10. (Original) The system of claim 1 in which said attribute values are stored in said database table in a protocol ready format.
- 11. (Original) The system of claim 10 in which said protocol ready format is the LDAP protocol format.

PA/52134578.1

Atty Dkt No.: 2021039-7017822001

12. (Original) A system for representing object-oriented entities in relational tables comprising:
a database table comprising data identifying attributes of objects belonging to a plurality of object classes; and

a distinguished names table comprising information that identify unique system identification names for said objects represented in said database table.

- 13. (Original) The system of claim 12 in which said distinguished names table identifies full paths of parent objects for said objects.
- 14. (Original) The system of claim 13 in which said full paths of parent objects are stored with higher hierarchical levels of the paths listed before lower hierarchical levels of the paths of said parent objects.
- 15. (Original) The system of claim 12 in which said information from said distinghished names table identifies relative distinguished names of said objects.

16-20. (Canceled)

21. (Currently Amended) A method for representing object-oriented entities in a relational table comprising:

PA/52134578.1

Atty Dkt No.: 2021039-7017822001

storing attribute information for attributes of <u>objects an object</u> belonging to <u>a plurality of</u>

<u>object classes an object class</u> in a database table, said database table comprising one row for each

<u>attribute</u> of said attributes; and

generating one or more catalog tables <u>associated</u> with <u>said database table</u>, <u>each of</u> said one or more catalog tables <del>comprising data entries that relate values for corresponding to one of</del> said attributes <u>and comprising information that relates one or more of said attribute values that are</u> associated said one of <u>said attribute</u> to said <del>objects</del> <u>object</u> represented within said database table.

- 22. (Canceled)
- 23. (Original) A method for representing object-oriented entities in a relational table comprising: storing attribute information for attributes of objects belonging to a plurality of object classes in a database table, said database table comprising one row for each attribute;

storing identification data in a distinguished names table; and said identification data identifying unique system identification names for said objects represented in said database table.

PA/52134578.1 5